IN THE CLAIMS:

Change CLAIMS to

WHAT IS CLAIMED IS.

- 1. (Currently Amended) A defencedefense system for a target (11)—against an attacking projectile of the type incorporating a launcher device (1)—for defensive projectiles and control means for the device after the attacking projectile has been detected, wherein thesaid launcher device (1)—comprises a cupola (2) mobile in bearing with respect to thesaid target and a launcher (4)—integral with thesaid cupola and articulated in elevation in the bearing range of thesaid cupola to ensure a compactness of the whole assembly with respect to thesaid target.
- 2. (Currently Amended) A defencedefense system according to Claim 1, wherein the said launcher (4)—is mounted articulated at its base around a hinge pin (17)—integral with the said cupola (2).
- 3. (Currently Amended) A <u>defencedefense</u> system according to Claim 2, wherein thesaid cupola (2) is in the form of a circular

seat (3) delimiting a lateral wall whose height is less than half its external diameter.

- 4. (Currently Amended) A defencedefense system according to Claim 3, wherein the said launcher (4)—is activated in rotation by a jack (19)—placed in the inner space delimited by the lateral wall, integral at one end with the said cupola and whose rod (20)—is integral with a lever (18) extending the base of said launcher.
- 5. (Currently Amended) A defencedefense system according to Claim 4, wherein at zero elevation thesaid jack rod (20)—is parallel to the plane (P1) of rotation in bearing of thesaid cupola.
- 6. (Currently Amended) A defencedefense system according to any one of the above Claims, wherein the said launcher (4)—is articulated in elevation at an angle of between -10° and +70°.
- 7. (Currently Amended) A defence defense system according to any one of the above Claims claim 1, wherein the length of

the said launcher (4) is substantially equal to the diameter (d) of the said cupola.

- 8. (Currently Amended) A defence defense system according to Claim 7, wherein the said launcher (4)—incorporates two launching tubes (5, 6)—placed side by side.
- 9. (Currently Amended) A defencedefense system according to any one of the above ClaimsClaim 1, wherein thesaid cupola (2) is activated in bearing rotation with respect to thesaid target (11) using a rack pinion (15, 27) assembly.
- 10. (Currently Amended) A <u>defencedefense</u> system according to Claim <u>59</u>, wherein <u>thesaid</u> pinion (15) is integral with <u>thesaid</u> cupola <u>(2)</u>.
- 11. (Currently Amended) A defencedefense system according to Claim 69, wherein the rack (27)—is integral with the a control means (9)—comprising a double-acting jack (25)—whose piston (26) is activated by a hydraulic unit—(10).

12. (Currently Amended) A <u>defencedefense</u> system according to Claim 11, wherein the axis of <u>thesaid</u> piston (26) is substantially parallel to the plane (P1) of bearing rotation.